G 09

## Week 3 (Due 07/13 End of Day)

21 Dynamic Control of LED Blinking Rat	e	0	
Initials	Date 07/08	Time 7:35	_Grade /15
Comments	•		
P2 Finite State Machine	0 -	0. 4.	
Initials	Date 69 of	Time 10:46	_Grade  5 /15
Comments	In-person		
Week 4(Due 07/20 End of Day)			
P1 Interrupt Driven I/O	77.4		
Initials	Date 09/17	Time 9 45	Grade /15
Comments			
P2 Finite State Machine			
Initials KSP	Date_07 15	Time 9:50	_ Grade /10
Comments			
P3 Handling UART and Buttons	0		
Initials			
Comments	In-yerson		
Week 6 (Due 08/03 End of Day)			
P1 Measuring Elapsed Time Using 32	bit Timer	Teste	
Initials KSL	Date 07(29	_ Time9.10	Grade /10
Comments			
P2 Measuring Elapsed Time Using 16	bit Timer		
Initials	Date 07/29	Time	Grade lo /10
Comments	1		
P3 Timing Function Execution Time			
Initials	Date	Time	Grade /10
Comments			